

The Problem of the Minimum Quantity of Correction
Pulses in Distant Space Travel, by I. S. Koslov
and V. V. Shimanovskiy. 8 pp.
RUSSLAN, book, Naukova Kemiicheskaya Poljotra
Izd-vo Naukova Promst, 1969, pp 87-93.
AIR/FID-HR-23-526-70

V V Shimanovskiy

mar 71

Neutron Sources, by N. A. Bak, N. S. Shilanskaya,
162 pp.

MUSSIAI, tr. Instrumente Istrudelki, Moscow,
1969, 167 pp.
JPKS 48021

151

Sci-mal Sci & Tech
Jul 69

N S SHILANSKAYA

366,442

Synthesis of Acetylene in a Plasma Jet, by
S. Mints, A. Shimanski, et al. 9 pp.
RUSSIAN, ab., Naukovedcheskyy Simpozium po Sverkryty-
i Priemernyyu i Prakticheskoy Plazmy Fiziki.
Naukovedcheskyy Simpozium po Teplofizike i
Fizike Plazmy, 1963, pp 1-4. P100B8667
FD-37-65-640

142

A. Shimanski

Sci/Physics
Jul 67

331,370

14
1944 Summer-Fall Campaign on the Eastern Front.
by A. Shimanovskiy, 15 pp.
ROSSIJA, per. Voprosy Istoricheskoy Zhurnaly,
No 6, 1968, pp 17-28.
JMS 46,237

USSR
Mil
Sept 68

365.107

The Five-Day Work week and Trade, 6 pp., by
V. Shimanovskiy, 6 pp.
RUSSIAN, per. Sovetskaya Torgovlyia, Moscow,
26 March 63, p. 1.
JTRs 45,197

USSR
Economic
April 68 **355,629**

Computer Control of Oxygen Converters,
by M. Shimata,
JAPANESE, per. Yawata Techn. Rep., No 226, Mar.,
1969, pp 8917-8958.
BISI 8986

M. Shimata

Jun 71

y. Shimazaki

Historical Changes in Plant Type of Rice
Varieties in Hokkaido, By Y. Shimazaki.
JAPANESE, per, Nippon Bojo Niryogaku Zasshi,
vol. 39, no. 11, 1968, pp. 526-534.
NTC 71-10920-020

July 71

Automatic Charging of Addition Materials
in the Basic Oxygen Furnace, by
Y. Shimazaki,
JAPANESE, per. Tetsu-to-Hagane, Vol 55,
No. 3, 1969, Lecture 96, p 8 96.
HE 7893

Sci/Mat Y. Shimazaki
Sep 70

Dissociation Pressure of Zinc Oxide.
Part II, by L. Kusunoki, S. Shimizu,
K. Kodera.

JAPANESE, per, Nippon Kagaku Zoshi,
Vol 86, No 8, 1965, pp. 814-7.
NTC 69-10644

b2

S. Shimizu

Sei-Chos
July 69

386,719

The Electron Structure of Impurity Levels in
Semiconductors, by T. Shimizu, 17 pp.

GOVERNMENT USE ONLY

JAPANESE, per, Han-dai Mi Oshu Fujimatsu Jun-i Ho
Denshikoso, Kanazawa Daigaku Kogaku Bu Kiyo, Vol 4,
No 3, pp 195-204.
ADM/PSTC/HI-23-356-70

T. Shimizu

June 71

133
Some Remarks on Tensile Properties of Low
Carbon Steels, by I. Kogasu, T. Shimizu.
JAPANESE, per, Nippon Kokan Tech Rep.
May 1968, pp 48-58.
SISI 7020

Sci-Mat
Aug 69

389,541

SHIMIZU.Y

JA

STUDIES ON FLAVOUR OF ROAST BARLEY PART 3 VULATILE MELT-CARBOXYL COMPOUNDS

NIPPON JUGENKAGAKU KAISHI 1969 VOL 43 NO 4 PP
217-223

FOTO-HT-13-369-73

SHIMIZU Y

JA

CONVENTIONAL METHOD FOR GAS CHROMATOGRAPHY OF 2
-4 - DINITROPHENYLHYDRAZONES OF CAR

NIPPON KOGAKU KOGYO KAISHI 1969 VOL 43 NO 4 p
211

FSTC-H1-23-1304-75

New Corrosion Testing Methods, by
Y. Shimizu and T. Fujii,
JAPANESS, per. Gendai no Jikken Gijutsu,
Vol 39, No 6, 1969.
BISI 8011

31

Sci/Mat
Sep 70

Y. Shimizu

The First Battle of Steam Vessels, by
L. A. Shmelevich.
FOR OFFICIAL USE ONLY
RUSSIAN, per, Sovetskoye Radio, No 12, 1968,
pp 66-67.
DIA/AP/621-2-10-69

L. A. Shmelevich

URSS

MIL

Feb 70

401,656

Histochemical Detection of Leucine Aminopeptidase
Activity in Connective-Tissue Cellular Elements
During Inflammation, by L. L. Shnakevich.
RUSSIAN, Jcr, Dok Ak Nauk SSSR, Vol 186, No 3,
May 1969, pp 701-703.

CB

L. L. Shnakevich

Feb 70

401,427

Determination of the Coefficient of
Internal Friction of Ice, by G. N. Shimko,
6 pp.

RUSSIAN, per, Nauchnyye Trudy Vysshikh
Uchebnykh Zavodov Litovskoy SSR.
Elektrotehnika i Avtomatika, IV, 1968,
No 4, 1969, pp 193-198.
AIR/PTD-MT-24-288-70

for N. Shimko

Jun 71

S. Shunkus

Mastery of Russian Language in Rural Lithuania
Reported, by S. Shunkus, 9 pp.
RUSSIAN, per, Kommunist Litvy, Vil'nyus, No 2,
1972, pp 42-47.
JPRS 55481

Mar 72

Use of Technical Facilities in Propaganda, by
Sigmundas Shirkus, 6 pp.
RUSSIA, por., Kommunist, No 4, Apr 1968, pp 45-46.
JPRS 46,051

5-

Sigmundas Shirkus

USSR
Pol
Aug 68

362,715

1117
Microscopic Observations of Hydrogen Evolution from the Steel Surface. (1)
Observations of Hydrogen Evolved from the Steel Surface, by H. Shimoda, 6pp
JAPANESE, per, Nippon Kinsoku Gakkaishi
31, 1967, pp. 54-59.
970-57190

Sci/chem
May 70

H. Shimoda

The Anionic Behavior of Copper in Aqueous HgCl₂
Solutions, by E. Sugimura, S. Shimodaira.
Journal, JPS, Japan Physical Society,
Vol. 30, No. 8, 1968, pp. 742-749.
JSC-69-15739-117

90

S. Shimodaira

Sci-Materials
Pub. 70

408,916

Electron Microscopic Study on Stress Corrosion
Cracking of Austenitic Stainless Steels, by
Michiozo Takao, Saburo Shimodaira, 13 pp.
JAPANESE, ref., Bushoku Gijutsu (Corrosion
Engineering), Vol 14, No 5, 1965, pp 14-19.
Copy of Navy NL tr 768-1

23

Saburo Shimodaira
Ref/Section Engr
Sep 65

Sho, 478

Amino Flotation, by Shin'ichi and K. Nakatake,
JAPAN, poor Fusee, No 36, 1968, pp 1-10.
92
*1981 8123

Sci/Mat
Apr 70

Shimoiiguka

Amine Flotation, by J. Shimoizuka and K. Natatsuka,
JAPANESE, per. Fusen, No 36, 1968, pp 1-10.
BISI 8123

59

J. Shimoizuka

Sti/Mat
Jan 71

Various Problems About Uranium Enrichment,
by Shirokawa Junichi, 54 pp.
JAPANESE, por, Asahi Kagaku, No 8, 1965,
pp 91-104.
JPRS CSO: 3896-S

Sci-M. Phys
Oct 65

Technical Review on the Continuous Casting of
Steel - present and Future Trend, by Y. Shimokawa.
JAPANESE, per, ~~Japan-to-Japan~~, Vol 55, No 4,
1969, pp 298-323.
*BISI 8312

Sci-Met
June 70

Y. Shimokawa

Ionite Method Applied to Obtaining of De-salinated Agpyrogenic Water from the Water Derived from Water-Mines, by P. E. Shmelia and V. I. Bochkareva, 5 pp.
RUSSIAN, per, Problemy Gidrogeologii i Priborovedeniya Krovli, Vol II, No 1, Jan 1966, pp. 9-57.

JPSB 34970

62

P.E. Shmelia.

USen
Sci-Pogr
Apr 66

299,251

G. S. Shimonaev

Formation of Stable Paramagnetic
Compounds During Oxidation of Engine
Oils, by G. S. Shimonaev.
RUSSIAN, per, Neftekhimiya, Vol 7,
No 4, 1967, pp 623-626.
NYC 72-11095-11H

May 72

On Titanium Coating - I - Coating of Sheet Steel
with Metal Powder, by T. Shibusawa
JOURNAL, PER, J. Mat. Res. Soc. Japan, Vol 17,
No 8, 1966, pp 12-17.
400X 6889

78

Sci-Materials
Feb 69

SHIMOSE, T. and others. Coating of sheet steel with
metal powder. I. On titanium coating.
J. Metal Finish Soc. Japan 17(8):310-15 (1966)
(CRL/T.4155x)

Coating of next metal site local Parker
1 - Nitronic Coating, by T. Shiroo, et al.
J. Mat. Sci., Int. Ed., Jan., Vol 17,
No. 1, 1986, p. 310-315.
A.I. 6002

78

Sci. Amer.
Jan. '89

304,177

I Shiroo

Bacteria in Farmland and High Incidence of
Chugoku Rice Blast, by Shimoyama Morihito.
JAPANESE, per, Annals of the Phytopatho-
logical Society of Japan, Vol 31, 1965,
pp 20-22.
ACSI J-6263
FSTC-BT-23-855-68

Shimoyama Morihito

Sci-B&H
Apr 69

379,531

Pathogenicity of Rice Blast Bacteria of 49
Cuneate Variation, by Shimoyama Morihito, 51
Endo Tadamitsu.
JAPANBEE, per, Annals of the Phytopatho-
logical Society of Japan, Vol 31, 1965,
pp 24-26.
ACSI J-6264
FSTC-HT-23-856-68

Shimoyama Morihito

Sci-B&M
Apr 69

379,532

Gas-Liquid Contact and Reaction Equipment,⁴²
by S. Shimoyama.
JAPANES~~E~~, Patent Publ SHO 42-17 161.
NTC 69-10576-07A

S. Shimoyama

Sci-Chem
July 69

386,676

**SHIMUZU, M. and others. Method for the production of
cold-rolled sheet with excellent drawability.
French Patent 1,511,529. (CRL/D. 1000)**

The Introduction of Two Work Shifts On Soviet Farms, by L. Shnakeev and F. Rogonov, 6 pp.
RUSSIA, np, Ekonomicheskaya gazeta, No 15,
Apr 1967.
JPRS 40925

3.2

L. Shnakeev

USSR
Sci-Agric
Jun 67

328,304

The Creation of a New Party by the NAITO
Faction, by SHINBARA Shoji, 7 pp.
JAPANESE, np, Akabata, 2 Mar 1967, p. 2.
JPRS 40501

SHINBARA Shoji

FE-Japan
Pol
May 67

325,463

M. Shindo

Hot-Melt Adhesives, Part III, Recent Advances,
Part II, by M. Shindo.
JAPANESE, per, Nihon Secchaku Kyokaishi, Vol 5, No 3,
1969, pp 161-173.
NTC-71-12075-11A

Nov 71

Nomogram for Determination fo Radii of Danger
Zones of RLS (radar Station), by
A. A. Shindryayev.
RUSSIAN, per, Voyenne Meditsinskiy Zhurnal, No 5,
1969, pp 87-88.
ACSI J-6942
ID 2204003869

76

Sci-B4!!
Aug 69

A A Shindryayev

390,050

95

A Method for Measuring the Extinction
and Absorptivity of a Gas Behind a
Shock Wave Front, by N.M. Bobrynnin
and P.N. Shmagarkina, 11 pp.
AVI-TRAN book, sovremennoye issle-
dovaniye sverkhzvukovoy tekhniki,
Moscow-Chinprom, Nauka Publishing
House, 1967, pp. 105-113.
Code: 44,645

Sci-Physics

March 68

352,572

P. M. Shmagarkina

A Plan on the Preservation of Ground Water in Thailand, by Shinichiro Matsuo, 20 pp.
JUN 1966 JUN 67

JAPANESE, 1966, Science Action Review, Vol. III,
No. 2, Sep 1966, pp 67-81.
JUN 67 JUN 67

Shinichiro Matsuo

305,307

Sel - Agriculture
Jun 67

Studies on the Mechanical Properties
of Filament-Wound Materials and Their Measuring
Methods. I. The Determination of Elastic
Constants of Filament Wound Cylinders,
by Shinji Fukui, et al.

JASME, per, Bulletin Institute of Space
and Aeronautical Science, Vol II, Apr 1966,
pp 497-506.

"~~WADA TT P-10,000~~

Shinji Fukui

~~COPYRIGHT~~
Sci-Materials
Doc 66

Effect of Ingot Size and Forging Reduction Ratio on
the Structure and Various Properties of High-Speed
Steels, by K. Shinji.
JAPANFST, per, Tetsu to Hagane, Vol 53, No 7,
1967, pp 935-938.
HB 7577.

86

K. Shinji

K. Shinji

Sci-Mat
Apr 69

377,735

Japanese View of International Nuclear Problem,
by Tomita Shinjiro, 17 pp.
JAPANESE, per, Kagaku Asahi, Jan 1965, pp 39-
46.
SPPS 29139

Sci-Nuclear Science & Tech
Mar 65

276,826

General Appraisal Efficiency of Flight Operations,
by P. Shinkarenko, 5 pp.
RUSSIAN, np, Aviaexport Press, Moscow, 6 Sept
1969, p 2.
JPRS 40938

13

F. Shinkarenko

USSR
MIL
Oct 69

392,648

Siberian Center for Studies in Astronomy,
by D. Krasnov and L. Shinkarev, 3 pp.
Moscow, no. 1965, No 221, 3 Aug 1965,
D. S.
2718 38500

85

L. Shinkarev

1000
Sov-30/A
Ovt 65

280,979

15
Enterprise Location Determines Effectiveness,
by L. Shisharov, 6 pp.
~~INTERNAL, no, January, 15 Nov 1967, p 3.~~
JFM 43776

UNSER
Mem
Jan 68

347,264

Problems in Planning Siberia's Development.
Part I, by L. Shinkarev, 6 pp.
RUSSIA, newspaper, Investigativ, Moscow,
21 March 68, p. 2.
JPRS 45,181

USSR
economic
April 68

355,889

Problem in Planning Siberia's Development. 43
Part II, by L. Shinkarev, 7 pp.
RUSSIA, newspaper, Izvestiya, Moscow,
27 March 68, p. 3.
JPRS 65,181 5

USSR
Economic
April 68 355,890

The Dense Taiga Forest of Siberia,
by L. Shinkarev, 3 pp.
RUSSIA, per, Izvestiya, Moscow, 3 April 68,
p. 3.
JAS 45,355

J. Johnson

Sci/Agri.
May 68

357,789

Two Shifts at Livestock Sections, by L.
Shinkarev and F. Pogonov, 6 pp.
RUSSIAN, np, Belorusskaya Gazeta, No 15,
Apr 1967, p. 32.
JPRS 41135

L SHINKAREV

USSR
Lean
Jun 67

328,963

9
Economic Evolution and Social Process Control,
by V. I. Shinkarek, 12 pp.
UKRAINE, per. Venivs'k Akademiya Nauk Ucrayin'-
skoyi RSR, Kiev, vol 33, No 4, 1969, pp 44-52.
J. RS 49563

V. I. Shinkarek.

Sci-Cybernetics
Jan 80

400,502

Identification of Gold Indicators in Diamond Steel
by the Indium-Outer Method, by K. Shimizu,
JAPAN, JPN. JOURNAL OF METALLURGY, Vol. 59, No. 10,
1968.
BB 8146

See/Recd
May 70

K. Shimizu

Shinnosuke, F.

Studies of Chronic Bronchitis--Epidemiological
Survey. Report No. 2.
TEISHIN IGAKU, Vol 21, pp 197-203, 1969
NTC-72-14778-06E

Jan 73

Report on the Activities of the Center for
Southern Asia Station, by Shinobu Iwamura,
2 pp. GOVERNMENT OF THE
JAPANESE, 1945, Three After Years, Vol. III,
No 2, Sep 1945, p 1.
JMSO GPO 2332.

Shinobu Iwamura

300,702

EE-Japan
Seen
May 67

Effect of Atomic Ratio of Ti/(Ti+Cb) on the Creep
Rupture Strength of Type 304 Stainless Steel, by
T. Shinoda, R. Tanaka.
JAPANESE, per, Tetsu-to-Hagané, Vol 55, No 11,
Lecture 169, 1969, p 8559.
HB 7790

Sci-Met
June 70

T. Shinoda

New System of Salesmen's Wages proposed by
Yu. Minov, 6 pp.
RUSSIAN, per. Ekonomicheskaya Gazeta, Moscow,
No 40, Oct 1969, p 8.
J. IS 49630

MSI
Loon
Feb 70

400,793

The Economic Effectiveness of Irrigated Agriculture in European Member-Countries of the Council of Economic Mutual Assistance, by Yu. Shintyapin, 6 pp.
RUSSIAN, per, Voprosy Ekonomiki, No 3, Mar 1966, pp. 114-118.
JPRS 36070

7

Yu Shintyapin

USSR
Econ
Jul 66

304,592

Microbial Desulfurization of Petroleum,
by Shin'ya Tsuru, 10 pp.
JAPANESE, por, Kagaku no Ryoiki, Vol XII,
No 8, Aug 65,
ACSI J-0313
ID 2204036666

72

Shin'ya Tsuru

Sci-N/H
Aug 66

308,835

On the Diffusion Soldering of Titanium, by
A. Ya. Shinyayev.
RUSSIAN, per, Akad Nauk SSSR, Inst Mat Reikov,
(6th Conf of Titanium Metal), 1963, pp 305-308.
*CPSTI TT 70-59076

11
91

Sci-Materials
June 70

A. Ya. Shinyayev

On the Relation Between the Characteristics of
Diffusion and the Creep of Metallic Compounds,
by A. Ya. Shmyagov. 91
RUSSIAN, per, Akad Nauk SSSR, Inst Metallurgie,
Conf Proceedings, 1964, pp 79-83.
ACFSTL TT 70-59064

Sci-
June 70

A. Ya. Shmyagov

Mutual Diffusion of the Components and Phase
Diagram of the System Ti-N, by A. Ya. Shinyayev.
RUSSIAN, rpt, Novye Issled Titanevikh Sistem,
1965, pp 43-47.
NASA TT F-11,010

88
90

A. Yu. Shinyayev
Sci-Phys
Sept 67

338,749

B. M. Shinyayev

Comp. Sp
65pp.

CSO: 01483/73 W
1 Feb 73 SF

The Role of the Accomodation Factor in the
Mechanism of Evaporation. pp 102-106.

Mar 73

Impedance Measurement of Stainless Steel under Potentiostatic Polarization, by H. Shiobara, JAPANESE, per. Nippon Kinzoku, Vol 39, No 2, 1969, pp 239-243.
BISI 7873

H. Shiobara

Sci/Mat
Sep 70

Note on the Advantages of Large Blast Furnaces.
by M. Bigatti, K. Shishiba.
JAPANESSE, per, Iron-Te-Metall, Vol 23, No 11,
Lecture 8, 1960, p 3393.
NS 8034

Sci-Met
June 70

K. Shishiba

96
in the difficulty of manoeuvring mammoth ships
in port, by K. Shiobara.
JA 1965, per. Gilson and Gershwin, al 36,
1965, p 19.
SAC 9022.065 (2427)

Sci-ech rec
Jul 60

R. Shiobara

361,64)

Mobility of Electrons in Potassium and
Cesium Vapor, by S. Shioda.
JAPANESE, per, Bull Inst Space and Aeron
Sci, Vol I, Oct 1965, pp 1-10-15.
NASA TT F-10, 342

S. Shioda

U. S. GOVERNMENT USE ONLY
Sci-Aero
Jul 66 306,552

Thermal Decomposition of Alkali Metal Chlorates,
by A. A. Shiolovskiy. 7 pp.
SERIUM, 1960, Isled Chl. Min. Tekhn. Miner.
sled. Chkalov, Akad. Nauk SSSR, Sovetsk. Rada,
1960, № 105-112.
NASA TT F-12,476

a. a. shiolovskiy

Sci-Chem
Nov 69

395,784

H. I. Ito

Manufacture and Utilisation of Anhydrous Pyromellitic Acid, by H. Ito.

JAPANESE, per, Paramchibun, Vol 19, No 11,
1968, pp 50-55.

NTC-71-12662-11I

Nov 71

Movement of Carbon, Chromium, and Nickel
Atoms during Friction Welding of Stainless
with Plain Carbon Steel and Mechanical
Properties of weld, by T. Shioya,
JAPANESE, per, Journal of the Japan Welding
Society, Vol 35, No 6, 1966, pp 429-433.
HB 7567

119

T. Shioya
Sci-Materials
Nov 63

366,216